

Invoice

Date: 10/08/21

Invoice #: 01-021

Altai Atlantic Consulting LLC

828 Snowden Hallowell Way, Alexandria VA 22314

To: Office of the Federal Police Monitor of Puerto Rico VIG Tower, PH – 924 1225 Ave. Juan Ponce de Leon San Juan, PR 00907 Tel. 787-417-9098

Work Performed in the Continental United States

Date	Activity Description	Total Hours	Hourly Rate	Amount
9/1/21	Work on CMR template	6.5	160	\$1,040.00
9/2/21	Work on CMR template	6.0	160	\$960.00
9/4/21	Work on data source sampling framework & monitoring worksheets	4.0	160	\$640.00
9/7/21	Work on data source sampling framework & monitoring worksheets	3.0	160	\$480.00
9/8/21	Reviewed PRPB response to CMR-4	1.5	160	\$240.00
9/9/21	Virtual participation in status conference	5.0	160	\$800.00
9/10/21	CMR-5 third data request	2.5	160	\$400.00
9/13/21	Biweekly team call	1.5	160	\$240.00
9/13/21	CMR-5 third data request	3.0	160	\$480.00
9/14/21	CMR-5 third data request	1.0	160	\$160.00
9/15/21	CMR-5 third data request	1.5	160	\$240.00
9/16/21	Communications regarding data request and data sources	0.5	160	\$80.00
9/21/21	Work on data source sampling framework & monitoring worksheets	3.5	160	\$560.00
9/24/21	Work on data source sampling framework & monitoring worksheets	4.5	160	\$720.00
9/28/21	Work on data source sampling framework & monitoring worksheets	4.0	160	\$640.00
9/29/21	CMR-6 first data request	2.5	160	\$400.00
9/30/21	CMR-6 first data request	6.0	160	\$960.00
Total		56.5		\$9,040.00
	Deduction for overpayment on previous invoice			(\$0.90)

Total Fees Payable For Services Rendered by Dr. David Levy

\$9,039.10

I hereby certify that the amount billed in this invoice is true and correct and responds to the number of hours worked in my capacity as an assistant to the Federal Monitor. I further certify that I have not received any income, compensation, or payment for services rendered under a regular employment or contractual relationship with the Commonwealth of Puerto Rico, or any of its departments, municipalities or agencies.

Dr. David Levy

Date